

Replacement Sheet

4/5

FIG. 4

Human Basic FGF (SEQ ID NO: 33)

1 mvvgggdve dvtprpggcq lsgraargcn gipgaaawea alprrrprth psvnprsraa
61 gsprtrgmt eerpsgsrlg drgrgralpg grgggrgrr apervggrgr grtaapraa
121 paargsrpgp agtmaagslt tlpalpedgg sgafppghfk dpkrlyckng gfflrihpdg
181 rvdgvrekst phiklqlqae ergvvsikgv canrylamke dgrllaskcv tdecffferl
241 esnnnyntys rkytswyval krtgqyklgs ktgpgqkall fipmsaks

Human FGF-8 (SEQ ID NO: 34)

1 mgsprsalsc llihllvcl qaqegpgrgp algrelaslf ragrepqgvs qqhvreqsiv
61 tdqlsmlir tyqlsrtsg khvqvlankr inamaedgdp faklivetdt fgsrvrvrga
121 etglyicmnk kgkliakeng kgkdcvftel viennytalq nakyegwyma ftrkgrprkg
181 sktrqhqvrev hfmkrlprgh htteqslfe flnyppftrs lrgsqrwap epr

Isoform A (SEQ ID NO: 35)

1 mgsprsalsc llihllvcl qaqhvreqls vtdqlsmlr rtyqlsrtsg gkhvqvlank
61 inamaedgd pfaklivetd tfgsrvrvrg aetglyicmn kkgkliaksn gkgkdcvft
121 viennytalq nakyegwym aftrkgrprk gsktrqhqvrev hfmkrlprg htteqslf
181 eflnyppftr slrgsqrwa pepr

Isoform B (SEQ ID NO: 36)

1 mgsprsalsc llihllvcl qaqvvtvqssp nftqhvreqls lvtqdqlsmlr irtqqlsrt
61 sgkhvqvlankr inamaedg dpfaklivet dtfgsrvrvr gaetglyicm nkkgkliaks
121 ngkgkdcvftel viennytalq lqnakyeqwy maftrkgrprk kgsktrqhqvrev hfmkrlpr
181 ghhtteqslr feflnyppftr rsrlrgsqrwa apepr

Isoform E (SEQ ID NO: 37)

1 mgsprsalsc llihllvcl qaqegpgrgp algrelaslf ragrepqgvs qqhvreqsiv
61 tdqlsmlir tyqlsrtsg khvqvlankr inamaedgdp faklivetdt fgsrvrvrga
121 etglyicmnk kgkliaksng kgkdcvftel viennytalq nakyegwyma ftrkgrprkg
181 sktrqhqvrev hfmkrlprgh htteqslfe flnyppftrs lrgsqrwap epr

Isoform F (SEQ ID NO: 38)

1 mgsprsalsc llihllvcl qaqegpgrgp algrelaslf ragrepqgvs qqvtvqsspn
61 ftqhvreqls vtdqlsmlr rtyqlsrtsg gkhvqvlankr inamaedgd pfaklivetd
121 tfgsrvrvrg aetglyicmn kkgkliaksn gkgkdcvftel viennytalq nakyegwym
181 aftrkgrprk gsktrqhqvrev hfmkrlprg htteqslf eflnyppftr slrgsqrwa
241 pepr